L Number	Hits	Search Text	DB	Time stamp
1	2368	ion adj beam adj sputtering	USPAT;	2004/05/04 10:18
•	2000		JPO;	
	·)(·	DERWENT	
2	1	(ion adj beam adj sputtering) near ferromagnetic	USPAT;	2004/05/04 10:20
_		, , , , , , , , , , , , , , , , , , ,	JPO;	
	1		DERWENT	
3	84139	(ion adj beam adj sputtering) withr ferromagnetic	USPAT;	2004/05/04 10:20
-	1	, , , , , , , , , , , , , , , , , , , ,	JPO;	
	1		DERWENT	*
4	49	(ion adj beam adj sputtering) with ferromagnetic	USPAT;	2004/05/04 10:22
			JPO;	
			DERWENT	
5	0	(ion adj beam adj sputtering) with ferromagnetic same pole	USPAT;	2004/05/04 10:22
]		JPO;	
			DERWENT	
6	0	(ion adj beam adj sputtering) with ferromagnetic same (write	USPAT;	2004/05/04 10:23
!	•	adj head)	JPO;	
•	1	<u> </u>	DERWENT	
7	5	(ion adj beam adj sputtering) with ferromagnetic and (write adj	USPAT;	2004/05/04 10:23
		head)	JPO;	
			DERWENT	
8	0	(write adj head) and ((coat\$3 or sputtering) same	JPO	2004/05/04 10:32
		(ferromagnetic adj material))		
-	704	29/603.07,603.13,603.15,603.16,603.18.ccls.	USPAT;	2004/04/30 13:30
			JPO;	1
İ	1		DERWENT	
_	3657	360/122,126,317.ccls.	USPAT;	2004/04/30 13:30
, •			JPO;	
			DERWENT	
-	16617	write adj head	USPAT;	2004/04/30 13:30
			JPO;	
		7	DERWENT	
-	180	29/603.07,603.13,603.15,603.16,603.18.ccls. and	USPAT;	2004/04/30 13:30
		360/122,126,317.ccls.	JPO;	2
			DERWENT	
-	4181	29/603.07,603.13,603.15,603.16,603.18.ccls. or	USPAT;	2004/04/30 13:31
		360/122,126,317.ccls.	JPO;	
			DERWENT	
-	629	(write adj head) and	USPAT;	2004/04/30 13:31
		(29/603.07,603.13,603.15,603.16,603.18.ccls. or	JPO;	
		360/122,126,317.ccls.)	DERWENT	
-	145	((write adj head) and	USPAT;	2004/04/30 13:31
		(29/603.07,603.13,603.15,603.16,603.18.ccls. or	JPO;	
		360/122,126,317.ccls.)) and ((pole adj tip) with thin)	DERWENT	0004/04/05 15 15
-	38	(((write adj head) and	USPAT;	2004/04/30 13:42
		(29/603.07,603.13,603.15,603.16,603.18.ccls. or	JPO;	
	ľ	360/122,126,317.ccls.)) and ((pole adj tip) with thin)) and	DERWENT	
	44.55	ferromagnetic	LICEAT	2004/04/20 42:44
-	11422	(coat\$3 or sputtering) same ferromagnetic	USPAT;	2004/04/30 13:44
			JPO;	
	222	(DERWENT	2004/04/20 42:40
-	262	(write adj head) and ((coat\$3 or sputtering) same	USPAT;	2004/04/30 13:42
		ferromagnetic)	JPO;	
	500	(40)	DERWENT	2004/04/20 42:42
-	530	(coat\$3 or sputtering) same ferromagnetic same gap	USPAT;	2004/04/30 13:43
			JPO; DERWENT	V.
] 25	(units adi head) and ((coat\$3 or equitoring) same	USPAT;	2004/04/30 13:43
-	25	(write adj head) and ((coat\$3 or sputtering) same	JPO;	2004/04/30 13.43
		ferromagnetic same gap)	DERWENT	
		(USPAT;	2004/04/30 13:44
-	2226	(coat\$3 or sputtering) same (ferromagnetic adj material)	JPO;	2007/04/30 13.44
A			DERWENT	1. 19 The State of the
	00	(write adi head) and ((coat\$3 or enuttoring) same	USPAT;	2004/05/04 10:32
-	86	(write adj head) and ((coat\$3 or sputtering) same	JPO;	2007/03/04 10.32
		(ferromagnetic adj material))	DERWENT	
	L		DELMEIAI	<u> </u>

	9.			
-	143	(coat\$3 or sputtering) same (ferromagnetic adj material) same	USPAT;	2004/04/30 13:44
		gap	JPO;	
			DERWENT	
-	11	(write adj head) and ((coat\$3 or sputtering) same	USPAT;	2004/05/04 10:18
		(ferromagnetic adj material) same gap)	JPO;	
	Ì		DERWENT	
_	5256	427/127,128.ccls.	USPAT;	2004/05/04 09:09
		,	JPO;	
			DERWENT	
_	10	427/127,128.ccls. and (write adj head) and (ferromagnetic adj	USPAT;	2004/05/04 09:10
		layer)	JPO;	
			DERWENT	
-	331	coat\$3 same (ferromagnetic adj layer)	USPAT;	2004/05/04 09:10
			JPO;	
			DERWENT	
-	13	(coat\$3 same (ferromagnetic adj layer)) and (write adj head)	USPAT;	2004/05/04 09:10
			JPO;	
			DERWENT	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



LLE HOME ! DEMINO!	*		
Membership Publica	tions/Services Standards Conferences Careers/Jobs		
	Welcome United States Patent and Trademark Office		
Help FAQ Terms IEE	E Peer Review Quick Links ** Se.		
Welcome to IEEE Xplore* - Home - What Can I Access? - Log-out	Your search matched 2 of 1028801 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search:		
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.		
O- Journals & Magazines O- Conference Proceedings O- Standards	(write head) <and> (pole tip) <and> sputtering Check to search within this result set Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard</and></and>		
Search - By Author - Basic - Advanced	1 Write heads with pole tip consisting of high-Bs FeCoAlO films Ikeda, S.; Tagawa, I.; Uehara, Y.; Kubomiya, T.; Kane, J.; Kakehi, A.; C A.; Magnetics, IEEE Transactions on , Volume: 38 , Issue: 5 , Sept. 2002		
Member Services - Join IEEE - Establish IEEE Web Account	Pages: 2219 - 2221 [Abstract] [PDF Full-Text (244 KB)] IEEE JNL 2 Highly defined narrow track write heads fabricated by focused ion by		
O- Access the IEEE Member	trimming with the Al ₂ O ₃ refilling process Ishi. T.: Nonaka. Y.: Matsubara, T.: Ishiwata, N.;		

Ishi, T.; Nonaka, Y.; Matsubara, T.; Ishiwata, N.; Magnetics, IEEE Transactions on , Volume: 35 , Issue: 5 , Sept. 1999 Pages:2541 - 2543

[PDF Full-Text (376 KB)] [Abstract] **IEEE JNL**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Digital Library

Print Format